



PRODUCT INFORMATION

Runout Measurement Device for heavy vehicle tyres

Runout Measurement Device

for heavy vehicle tyres



Runout Measurement Device **RPV 1300** for optimisation of the runout of large vehicle tyres.

The Runout Measurement
Device has been developed to
optimise the runout of large
tractor tyres and other vehicle
tyres on agricultural
machinery and earthmoving
equipment.

A very common problem is that a vehicle vibrates and starts to "bob" at higher speeds.

The cause in many cases is a runout error on the wheel.



Scan the QR code and look at the RPV1300 video!





The problem of vibration

Modern tractors with larger tyres can vibrate and begin to "bob" very rapidly at higher speed. The vibrations can be large enough to interrupt contact between the road surface and the tyre, at which point the vehicle is out of control. This dangerous situation can occur if, for example, the combination of tyre and rim is out-of-round.



Find the root of the problem with the RPV1300

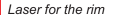
The sources of error on the wheel are analysed by the **RPV1300** Runout Measurement Device and the best position of the tyre on the rim is determined to optimise runout of the wheel.

The latest laser technology is used to record the actual runout on the rim and tyre.

The entire wheel is rotated once and the specially developed program is used to evaluate the recorded data. The wheel and the rim are checked for optimum runout at the same time. Any potential out-of-round can then be located accurately on the wheel.



Laser for the tyre







System with 3 measuring heads



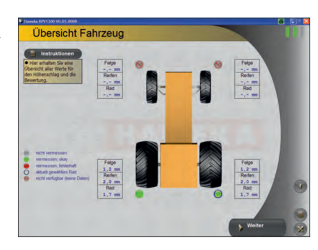


An overview for the vehicle to be aligned shows the user what stage of the current stage of the process.

The subsequent steps are explained by in-program instructions.

The recorded data are processed by the PC software.

The graphical presentation simplifies operation and displays the measurements clearly.



Optimising the wheel

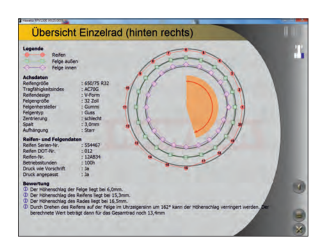
The program provides a clear evaluation of the recorded measurements. A **suggested match** (rotating the tyre on the rim) to optimise the wheel is calculated and displayed graphically.

The measurements can also be printed out on a measurement protocol.



Protocol printout

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Features:

- runout measurement
- lateral runout measurement
- results linear or after 1. harmonics
- control measurement after optimization







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Technical data: RPV1300

Measuring range:

Clearance distance measuring range	70 - 130 mm
Measuring tolerance	+/- 0,125 % from measuring range

Laser:

Supply voltage of the lasers	Li-Ion Akku: 7,2 V / 3,5 Ah / 25,4 Wh
Laser class	2 -> DIN EN 60825-1
Sampling rate	250 Hz
Protection class	IP 54
Temperature range	0°C - +50°C





PC system requirements for RPV1300

Required operating system: Windows 7, 8.1, 10

Minimum hardware requirements

- Processor: Pentium IV AMD Athlon 1 GHz
- RAM: 512 MB (Windows 10)
- 100 MB available hard disk space
- Graphics: 1024 x 768 pixel resolution / High Colour
- Sound card
- Port: USB 1.1
- Recommended: Printer

Runout Measurement Device RPV1300

Bluetooth

Item No. 900 008 246

We are happy to provide further information. Please call us!

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